

L Number	Hits	Search Text	DB	Time stamp
1	2	("5497668").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 14:55
2	0	((("5497668").PN.) and beam	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 14:56
3	1	((("5497668").PN.) and semiconductor	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/23 14:56
4	4	((("6171881") or ("6462530")).PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/22 11:30
2096		(73/862,862.041,862.046,862.381,862.451,862.626,862.632,862.637,862.681,862.682,862.683,862.684,862.685,862.686,862.687,862.688,862.689,862.690,862.691,862.692,862.693,862.694,862.695,862.696,862.697,862.698,862.699,862.700,862.701,862.702,862.703,862.704,862.705,862.706,862.707,862.708,862.709,862.710,862.711,862.712,862.713,862.714,862.715,862.716,862.717,862.718,862.719,862.720,862.721,862.722,862.723,862.724,862.725,862.726,862.727,862.728,862.729,862.730,862.731,862.732,862.733,862.734,862.735,862.736,862.737,862.738,862.739,862.740,862.741,862.742,862.743,862.744,862.745,862.746,862.747,862.748,862.749,862.750,862.751,862.752,862.753,862.754,862.755,862.756,862.757,862.758,862.759,862.760,862.761,862.762,862.763,862.764,862.765,862.766,862.767,862.768,862.769,862.770,862.771,862.772,862.773,862.774,862.775,862.776,862.777,862.778,862.779,862.780,862.781,862.782,862.783,862.784,862.785,862.786,862.787,862.788,862.789,862.790,862.791,862.792,862.793,862.794,862.795,862.796,862.797,862.798,862.799,862.800,862.801,862.802,862.803,862.804,862.805,862.806,862.807,862.808,862.809,862.810,862.811,862.812,862.813,862.814,862.815,862.816,862.817,862.818,862.819,862.820,862.821,862.822,862.823,862.824,862.825,862.826,862.827,862.828,862.829,862.830,862.831,862.832,862.833,862.834,862.835,862.836,862.837,862.838,862.839,862.840,862.841,862.842,862.843,862.844,862.845,862.846,862.847,862.848,862.849,862.850,862.851,862.852,862.853,862.854,862.855,862.856,862.857,862.858,862.859,862.860,862.861,862.862,862.863,862.864,862.865,862.866,862.867,862.868,862.869,862.870,862.871,862.872,862.873,862.874,862.875,862.876,862.877,862.878,862.879,862.880,862.881,862.882,862.883,862.884,862.885,862.886,862.887,862.888,862.889,862.890,862.891,862.892,862.893,862.894,862.895,862.896,862.897,862.898,862.899,862.900,862.901,862.902,862.903,862.904,862.905,862.906,862.907,862.908,862.909,862.910,862.911,862.912,862.913,862.914,862.915,862.916,862.917,862.918,862.919,862.920,862.921,862.922,862.923,862.924,862.925,862.926,862.927,862.928,862.929,862.930,862.931,862.932,862.933,862.934,862.935,862.936,862.937,862.938,862.939,862.940,862.941,862.942,862.943,862.944,862.945,862.946,862.947,862.948,862.949,862.950,862.951,862.952,862.953,862.954,862.955,862.956,862.957,862.958,862.959,862.960,862.961,862.962,862.963,862.964,862.965,862.966,862.967,862.968,862.969,862.970,862.971,862.972,862.973,862.974,862.975,862.976,862.977,862.978,862.979,862.980,862.981,862.982,862.983,862.984,862.985,862.986,862.987,862.988,862.989,862.990,862.991,862.992,862.993,862.994,862.995,862.996,862.997,862.998,862.999,863.000,863.001,863.002,863.003,863.004,863.005,863.006,863.007,863.008,863.009,863.010,863.011,863.012,863.013,863.014,863.015,863.016,863.017,863.018,863.019,863.020,863.021,863.022,863.023,863.024,863.025,863.026,863.027,863.028,863.029,863.030,863.031,863.032,863.033,863.034,863.035,863.036,863.037,863.038,863.039,863.040,863.041,863.042,863.043,863.044,863.045,863.046,863.047,863.048,863.049,863.050,863.051,863.052,863.053,863.054,863.055,863.056,863.057,863.058,863.059,863.060,863.061,863.062,863.063,863.064,863.065,863.066,863.067,863.068,863.069,863.070,863.071,863.072,863.073,863.074,863.075,863.076,863.077,863.078,863.079,863.080,863.081,863.082,863.083,863.084,863.085,863.086,863.087,863.088,863.089,863.090,863.091,863.092,863.093,863.094,863.095,863.096,863.097,863.098,863.099,863.100,863.101,863.102,863.103,863.104,863.105,863.106,863.107,863.108,863.109,863.110,863.111,863.112,863.113,863.114,863.115,863.116,863.117,863.118,863.119,863.120,863.121,863.122,863.123,863.124,863.125,863.126,863.127,863.128,863.129,863.130,863.131,863.132,86		

-	3	(semiconductor and substrate and capacit\$6 and electrode and (displacement acceleration) and sensitivity).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/22 13:13
-	107	(semiconductor and substrate and capacit\$6 and electrode and (displacement acceleration)).clm.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/22 13:14
-	13	((semiconductor and substrate and capacit\$6 and electrode and (displacement acceleration)).clm.) and ((two three several plurality pair couple second third many) near4 (chip))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/09/22 13:15
-	5	("4231154" "4654694" "4663649" "4724472" "4783722").PN.	USPAT	2004/09/22 13:43
-	45	4970577.URPN.	USPAT	2004/09/22 13:45